Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 282

Editorial Board Members

Ozgur Akan Middle East Technical University, Ankara, Turkey Paolo Bellavista University of Bologna, Bologna, Italy Jiannong Cao Hong Kong Polytechnic University, Hong Kong, China Geoffrey Coulson Lancaster University, Lancaster, UK Falko Dressler University of Erlangen, Erlangen, Germany Domenico Ferrari Università Cattolica Piacenza, Piacenza, Italy Mario Gerla UCLA, Los Angeles, USA Hisashi Kobavashi Princeton University, Princeton, USA Sergio Palazzo University of Catania, Catania, Italy Sartai Sahni University of Florida, Gainesville, USA Xuemin (Sherman) Shen University of Waterloo, Waterloo, Canada Mircea Stan University of Virginia, Charlottesville, USA Jia Xiaohua City University of Hong Kong, Kowloon, Hong Kong Albert Y. Zomaya University of Sydney, Sydney, Australia

More information about this series at http://www.springer.com/series/8197

Jiyu Jin · Peng Li · Lei Fan (Eds.)

Green Energy and Networking

6th EAI International Conference, GreeNets 2019 Dalian, China, May 4, 2019 Proceedings



Editors Jiyu Jin Dalian Polytechnic University Dalian, China

Lei Fan Dalian Polytechnic University Dalian, China Peng Li Dalian Polytechnic University Dalian, China

ISSN 1867-8211ISSN 1867-822X (electronic)Lecture Notes of the Institute for Computer Sciences, Social Informaticsand Telecommunications EngineeringISBN 978-3-030-21729-7ISBN 978-3-030-21730-3(eBook)https://doi.org/10.1007/978-3-030-21730-3

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2019 This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

We are delighted to present the proceedings of the sixth edition of the 2019 European Alliance for Innovation (EAI) International Conference on Green Energy and Networking (GreeNets). This conference aimed at establishing a multidisciplinary scientific meeting to discuss complex societal, technological, and economic problems of green communication and green IoT for researchers, developers, and practitioners around the world. All of the topics related to these subjects were addressed during the GreeNets 2019 conference.

The technical program of GreeNets 2019 consisted of 29 full papers in oral presentation sessions during the main conference tracks. The conference tracks were: Track 1—Green Cooperative Communication; Track 2—Green IoT; Track 3—IT Energy-Aware Technologies; and Track 4—Light and Lighting. Aside from the high-quality technical paper presentations, the technical program also featured two keynote speeches. The two keynote speeches were given by Dr. Su Hu from the University of Electronic Science and Technology of China and Dr. Fan-Yi Meng from Harbin Institute of Technology.

It was a great pleasure to work with the excellent organizing team of the EAI, which was absolutely essential for the success of the GreeNets 2019 conference. In particular, the peer-review process of papers led to a high-quality technical program compiled by the Technical Program Committee. We are also grateful to all the authors who submitted their papers to the GreeNets 2019 conference.

We strongly believe that the GreeNets 2019 conference provided a good forum for all researchers, developers, and practitioners to discuss all scientific and technological aspects of green energy and networking. We are pleased that the GreeNets 2019 conference was successful and stimulating, as indicated by the contributions presented in this volume.

May 2019

Jiyu Jin Peng Li Xin Liu

Organization

Steering Committee

Imrich Chlamtac	Bruno Kessler University of Trento, Italy
Organizing Committee	
General Chairs	
Jiyu Jin Peng Li Xin Liu	Dalian Polytechnic University, China Dalian Polytechnic University, China Dalian University of Technology, China
TPC Chairs	
Peng Li Zhenyu Na	Dalian Polytechnic University, China Dalian Maritime University, China
Sponsorship and Exhibit Ch	airs
Guan Gui	Nanjing University of Posts and Telecommunications, China
Jun Mou	Dalian Polytechnic University, China
Local Chairs	
Zijun Gao	Dalian Polytechnic University, China
Yang Liu	Liaoning Normal University, China
Workshops Chair	
Xin Liu	Dalian University of Technology, China
Publicity and Social Media (Chairs
Haijun Zhang Jinpeng Wang	University of Science and Technology Beijing, China Dalian Polytechnic University, China
Publications Chairs	
Lei Fan	Dalian Polytechnic University, China
Su Hu	University of Electronic Science and Technology of China, China

Web Chair

Xinzhe Wang	Dalian Polytechnic University, China
Lisheng Fan	Guangzhou University, China

Technical Program Committee

Fanyi Meng	Harbin Institute of Technology, China
Guiyue Jin	Dalian Polytechnic University, China
Guan Gui	Nanjing University of Posts and Telecommunications,
	China
Hong Tang	Dalian University of Technology, China
Haijun Zhang	University of Science and Technology Beijing, China
Jie Tang	South China University of Technology, China
Jun Mou	Dalian Polytechnic University, China
Lisheng Fan	Guangzhou University, China
Mingjun Li	Central South University, China
Su Hu	University of Electronic Science and Technology
	of China, China
Xiaohong Gao	Jilin Jianzhu University, China
Xiaolin Jiang	Heilongjiang University of Science and Technology,
	China
Xueyan Zhang	Dalian University of Technology, China
Xuemei Li	Dalian Jiaotong University, China
Yang Liu	Liaoning Normal University, China
Zheng Chang	University of Jyvaskyla, China

Contents

Green Cooperative Communication

The Research of Non-cooperative Power Control Method Based on Fairness and User Selection Strategy in Cognitive Radio Networks <i>Guanglong Yang, Xuezhi Tan, and Xiao Wang</i>	3
Cooperative NOMA-Based DCO-OFDM VLC System	14
Robust Power Control Algorithm Based on Probabilistic Constraints in Cognitive Radio Networks	25
Dual Optimal Robust Power Control Algorithm Based on Channel Uncertainty On Channel Uncertainty Guanglong Yang, Xuezhi Tan, and Xiao Wang	36
Lighting Design and Energy Saving	
High-Performance LED Light Source Mixed Optical System Design Yijing Wei, Xinpeng Zhang, and Yuncui Zhang	49
A Framework for Classification of Data Stream Application in Vehicular Network Computing Ling Yu, Yang Gao, Yu Zhang, and Li Guo	57
Key Techniques Applied for Lighting Design on Chinese Historical Sites—Taking the Great Wall Resort in Kelan County as an Example Zaizhou Li, Wen Gao, Jiayuan Lin, Xiaoyang He, Fan Cao, and Nianyu Zou	68
Research on Illumination Estimation Based on Data Fitting Yuanqi Li, Yingming Gao, Ling Yu, Bao Liu, Long Huang, Yingjie Zhang, Juqian Li, and Xiaoyang He	76
Green Communication and Networking	

Antenna Selection Based on Energy Efficiency of Uplink	
in Massive MIMO Systems	85
Chaoyue Zhao, Zhuyun Fan, Meng Zhang, Guiyue Jin, and Jiyu Jin	

of Measurement Matrix Based on Edge Density	12
	-
Jiayin Yu and Erfu Wang	
A Multi-local World Network Model)1
Yunbo Zhang and Peng Li	
Channel Estimation in Massive MIMO TDD Systems)6
Zhuyun Fan, Chaoyue Zhao, Jiyu Jin, Guiyue Jin, and Lihui Wang	
A Improved AOMDV Routing Protocol Based on Load Balancing	
with Energy Constraining for Ad Hoc Network 114	.4
Lu Guo and Peng Li	

Green IoT

Automatic Parking Guidance System Basedon Ultraviolet CommunicationZhengpeng Ye, Jinpeng Wang, Nianyu Zou, and Ailing Zou	123
A Novel Spectral Matching Algorithm to Application Environment Fitness Evaluation Method	133
Performance Analysis of 40 GB/s DWDM School LAN Modulation Mode	143
Design of Intelligent Home Lighting Control System Based on Speech Recognition	150
Energy-Efficient Networking	
Dynamics and Synchronization Analysis of Chaotic Characteristic Interconnected Electrical Power System	161
Dynamical Analysis of Nose-Hoover Continuous Chaotic System Based on Gingerbreadman Discrete Chaotic Sequence	170
Dynamical Analysis of the Fractional-Order Memristive Band Pass Filter Chaotic Circuit	181

Contents	xi
Contents	AI

A New Pseudo-random Sequence Generator Based on a Discrete Hyperchaotic System	
A Trademark Graphic Encryption Algorithm Based on Discrete Chaotic System and Its Performance Analysis <i>Ji Xu, Bo Sun, Xujiong Ma, Peng Li, and Jun Mou</i>	204

Lighting Measurements and Evaluation

Research on the Emotional Response Level of Museum Visitors	
Based on Lighting Design Methods and Parameters.	221
Jiahui Liu, Zhisheng Wang, Yukari Nagai, and Nianyu Zou	
Design and Implementation of Intelligent Car for Light Environment	
Detection Based on Data Analysis.	240
Xiangfeng Li, Li Shao, Yuxu Xiao, Ling Yu, Bao Liu, Xue Yan, Jiabao Zou, Ya-nan Yang, and Xiaoyang He	
LED Floodlight Optical System Design Xinpeng Zhang, Yijing Wei, Xue Yan, and Yuncui Zhang	249
Emotional Feedback Lighting Control System Based on Face Recognition Xiangfeng Li, Ling Yu, Yini Zhang, Zeyuan Shao, Linyu Huang, Chaoyang Zhang, and Xiaoyang He	258
Mapping Research on 1931 Chromaticity Diagram and Fengshui	
Five Elements Theory	267
Yini Zhang, Ling Yu, Xiangfeng Li, Yiyu Wu, Yan Liu, Peiming Zeng, and Xiaoyang He	
Author Index	277